

FEEDING CONVEYORS

70° INCLINE CONVEYOR

APPLICATION:

- Suited for lifting material from ground to the top of the weighing system used in the food, agriculture, pharmaceutical, chemical industry.
- Vibrator feeding hopper will feed materials to carrying belt according to signal requirement.

FEATURES:

- J style cleat carrying belt is made of food grade PP, suitable to work in high or low temperature
- All parts easily installed and disassembled, available in a full wash down version if required.
- Made of stainless steel 304 construction (framing/not parts)
- 70° degree angle reduces the floor space required while design allows efficient transfer of items to the weighing system.

Convey Height:	1800-4500 mm (70.8"-177.2")
Belt Width:	410 mm (16")
Carrying Speed:	40-75 cell/min
Vibrator Hopper Size:	W800 x L800 (31.5" x 31.5")
Power supply:	220V/60HZ Single Phase



BUCKET CONVEYOR

APPLICATION:

- Suited for lifting material (in the food, agriculture, pharmaceutical, chemical industry) from ground to the top of the system.
- Material may be anything from snack foods, frozen foods, vegetables, fruits, confectionary or other granular products.
- Vibrator feeding hopper will feed materials to carrying belt according to signal requirement.

FEATURES:

- Carry buckets are made of food grade PP, suitable to work in high or low temperature.
- Overlapping individual bucket design to reduce spills and handle small products like seeds or pet kibble.
- All parts easy install and disassemble, available to washing on carry belt directly.
- Made of stainless steel 304 construction.
- Z-style conveyor takes up less floor space and is good for compact full systems.

Convey Height:	3200-3500 mm; (126"-138")
Bucket Width:	375 mm; 8.6"-15.75"
Carrying Speed:	10-60 ft/min
Vibrator Hopper Size:	W650 x L650 (25.5" x 25.5")
Power supply:	220V/60HZ Single Phase



FEEDING CONVEYORS

SINGLE BUCKET CONVEYOR

APPLICATION:

- Suited for lifting material from ground to the top of the weighing system used in the food, agriculture, pharmaceutical, chemical industry.
- Products such as snack foods, frozen foods, vegetables, fruits, confectionary, chemicals, Cannabis, or other granular products, etc.

FEATURES:

- Single 304 Stainless Steel hopper to hold product, designed for wipe down cleaning.
- Automatic refill system will carry the product in the Single Hopper up to the horizontal transfer system at the predesigned height.
- Horizontal Vibrator feeder will feed materials from bucket to the CAM MHW according to signal provided from the scale.
- Direct steep incline reduces the floor space required while design allows efficient transfer of items to the weighing system.
- Complete system is integrated together to respond to the signals and demands of the scale and will start and stop to maintain production.

Convey Height:	3800-4100 mm (149"-161")
Frame Width:	700 mm (27.5")
Single Bucket Size:	W495 x L330 x D508mm (W19.5" x L13" x D20")
Power supply:	220V/60HZ Single Phase



45° INCLINE CONVEYOR

APPLICATION:

- Suited for lifting material from ground to the top of the weighing system used in the food, agriculture, pharmaceutical, chemical industry.
- Products such as snack foods, frozen foods, vegetables, fruits, confectionary, chemicals, or other granular products, etc.

FEATURES:

- Food grade cleated belt is suitable to work in high or low temperatures
- All parts easily installed and disassembled, available in a full wash down version if required.
- Made of stainless steel 304 construction (framing/not parts)
- More compact layout to reduce floor space.

Convey Height:	2500-3000 mm (98.4"-118.1")
Belt Width:	410 mm (16")
Carrying Speed:	40-75 ft/min
Hopper Size:	L580 x W396 x D300mm L22.8" x W15.6" x D 11.8"
Power supply:	220V/60HZ Single Phase

